

Search Notes



Application/Control No.

10/523,688

Examiner

HERBERT J. LILLING

Applicant(s)/Patent under Reexamination

MATSUMURA, SHUICHI

Art Unit

1657

SEARCHED

Class	Subclass	Date	Examiner
435	135	11/17/2007	HJL
435	123	11/17/2007	HJL
435	124	11/17/2007	HJL
435	125	11/17/2007	HJL
435	126	11/17/2007	HJL
435	195	11-17-2007	HJL
435	196	11/17/2007	HJL
435	198	11/17/2007	HJL

INTERFERENCE SEARCHED

Class	Subclass	Date	Examiner

SEARCH NOTES (INCLUDING SEARCH STRATEGY)

DATE	EXMR
10/523688 WEST Search History 11/17/2007	HJL
Hide Items Restore Clear Cancel	

Hide? Set Name Query

DB=IN,PL,USPT,EPAB,JP,AR,DW,LT,ORD,PL,LR=VL,S;OP=AND

112 111 and (enzyme or enzymes)

111 19 AND (pds>20070430)

110 19 and (lipase or lipases)

109 18 and (oligomer or oligomers)

(poly(L-lactic acid) or poly(DL-lactic acid) or syndiotactic poly(DL-lactic acid) or atactic poly(DL-lactic acid) or poly(lactic acid) or polylactic acid) and/25
118 or degradation or oligomer or oligomerization or oligomers) or (depolymerization or depolymerize or depolymerized or depolymerizing or degrade or degrading or degradation or oligomer or oligomerization or oligomers) and/25 (poly(L-lactic acid) or poly(DL-lactic acid) or syndiotactic poly(DL-lactic acid) or atactic poly(DL-lactic acid) or poly(DL-lactic acid) or poly(lactic acid) or polylactic acid) AND (pds>20070430)

117 (435,123-126,cells, and 435,195-231,cells, and depolymeris and oligomeris and (poly(L-lactic acid) or poly(DL-lactic acid) or syndiotactic poly(DL-lactic acid) or atactic poly(DL-lactic acid) or poly(lactic acid) or polylactic acid) and/25 (poly(L-lactic acid) or poly(DL-lactic acid) or syndiotactic poly(DL-lactic acid) or atactic poly(DL-lactic acid) or poly(DL-lactic acid) or poly(lactic acid) or polylactic acid) AND (pds>20070430)

116 (435,123-126,cells, and 435,195-231,cells, and depolymeris and oligomeris and (poly(L-lactic acid) or poly(DL-lactic acid) or syndiotactic poly(DL-lactic acid) or atactic poly(DL-lactic acid) or poly(lactic acid) or polylactic acid) and/25 (poly(L-lactic acid) or poly(DL-lactic acid) or syndiotactic poly(DL-lactic acid) or atactic poly(DL-lactic acid) or poly(DL-lactic acid) or poly(lactic acid) or polylactic acid) AND (pds>20070430)

115 (435,123-126,cells, and 435,195-231,cells, and oligomeris and (poly(L-lactic acid) or poly(DL-lactic acid) or syndiotactic poly(DL-lactic acid) or atactic poly(DL-lactic acid) or poly(lactic acid) or polylactic acid) and/25 (poly(L-lactic acid) or poly(DL-lactic acid) or syndiotactic poly(DL-lactic acid) or atactic poly(DL-lactic acid) or poly(DL-lactic acid) or poly(lactic acid) or polylactic acid) AND (pds>20070430)

114 (435,123-126,cells, and 435,195-231,cells, and oligomeris and (poly(L-lactic acid) or poly(DL-lactic acid) or syndiotactic poly(DL-lactic acid) or atactic poly(DL-lactic acid) or poly(lactic acid) or polylactic acid) and/25 (poly(L-lactic acid) or poly(DL-lactic acid) or syndiotactic poly(DL-lactic acid) or atactic poly(DL-lactic acid) or poly(DL-lactic acid) or poly(lactic acid) or polylactic acid) AND (pds>20070430)

113 10/523688

112 111 and (pds>20070430)

111 (PLA or polylactic acid) and (lipase or lipases) and (oligomer or oligomers) and (depolymerization or decomposition)

END OF SEARCH HISTORY

APPLICANTS

Shuichi Matsumura, Kanagawa, JAPAN;